- 3. Until recently schentific research has been comparatively free from political interference. Scientists can still change positions, work on subjects of their own choosing, and are not required to take an active stand on politics. laboratories and institutes are open to Polish scientists without any form of control and until about a guar or two ago they were open even to formigh scionsists. Under these conditions it would be virtually impossible for any source or military research to be conducted at the known laboratories with any dagree of security. At is believed that at important work is undervay. The renous for this lack of collisical interference seem to be thresfold. First, we one in the government is qualified to organize science; second, the Communists, of locat for the present, need the eclentists more than the scientists wood the Communists; and finally, the Communists have had more urgent problems to occupy their time.
- 4. Now for the first time, signs of political control are becoming noticeable. Unofficial efforts are being made to recruit scientists invo the Communist Party. In the Bureau of Sidularda, for example, a political and non-scientific official is everting more and more control. All scientific appointments are Low for one year only and some good young scientists have not had their

	_	CLASSIFICATION		L - V.S. C	FFICIALS	OHLY	
STATE	NAVY	NSRB	TONT IDENTIFIED BUTTON	1			
ARMY	AiR	FBI					

25X1A

RETURN TO RECORDS CENTER IMMEDIATELY AFTER USE JOB<u>53-/03</u>BOX<u>5</u>/

O RECORDS CENTER	No Change In Class. Declassified Class. Changed To: TS Auth.: HR 70-2 Date:	æi.
Approxima For Release 2000/09/01 : CIA-RDP82-00457R0	5200090010-8	

# Approved For Release 2000/09/91 CIA-RDP 82-00457-R005200090010-8

CENTRAL INTELLIGENCE AGENCY

25X1A

appointments renewed obviously for political reasons. In  $\varepsilon$  speech before the Congress of Microbiology in September (see below, paragraph 6b), from fessor Parnas forecast that all scientific research would soon be directed by the state. The Soviets do not now allow sensitive research to be carried on in Poland because of its political insecurity. However, this will not directly affect the preparedness of the satellite countries. In the event of war, the Polish army would be dependent on the Soviets for equipment and, since the Army would probably not be utilized in the front lines, particulary in the early stages, it would not require advance technical weapons and equipment.

- The National Factory of Optical Glass (PWO) at Jelenia Gora manufactures excellent laboratory glass equipment and optical instruments such as microscopes. Although there are a number of small plants in Poland producing this type of material, this factory is the only one producing a first-class product. A penicillin plant at Tarchomin, acquired through UNRRA, began production in September. A large, modern turbine factory, under construction in Elblag in what was formerly East Prussia, was completely destroyed by exploction and fire in August, one month before production was scheduled to begin. The directors were arrested and the incident attributed to Anglo-American sabotage. Radioactive tracers are not in general use in Poland, although a few laboratories may have small quantities of radiophosphorus obtained from Stockholm. Uranium deposits of value have not been found in Poland and the good arsenic mines are not being worked for lack of markets.
- 6. Scientific institutes in Poland include:
  - a. The National Hygiene Institute (PZH) in Warsaw, which is concerned with medical-bacterial problems, has branches in all the major cities of Poland. It produces practically all the vaccines and serums for medical purposes produced in Poland, and publishes a monthly paper on research, Medyona Dosw. I. Spoleczna. The director of the institute is Professor Przesmycky. Four departments are known:
    - 1) The Bacteriological Department under Prof. Przesmycky is working on influenza and clinical tests.
    - The Chemical Department is working on purity control of medicinals. Its chief is not known.
    - 3) The Food Department is headed by Stanislaw Krauze.
    - 4) The Nutrition Department is headed by Szczygiel.
  - The University of Marie Curie in Lublin contains three institutes of microbiology.
    - 1) The Institute of Microbiology is headed by a woman, Professor Ziemiecka, who is working on soil bacteriology and worked at one time in the United States with Dr. Wachsman.
    - The Institute of Medical Microbiology is directed by Professor Fleck, believed to be a strong Communist.
    - 3) The Institute of Veterinary Microbiology is directed by Professor Parnas, a strong Communist. At the recent Congress of Microbiology (see below, paragraph 7), Parnas delivered a strong and unscheduled political speech in which he forecast the end of scientific societies in Poland. Within a short time, he reported, all such societies would be branches of an Academy of Science, and all scientific research would be directed by the state, which would allow none twat did not further the interests of the state or serve the people. Parnas is believed to have spent 3 or 4 years in Russia.
  - c. The Central Research Laboratory of the Coal Industry at Biskupics.
  - d. The Institute of Industrial Chemistry (I.Ch.P.) in Warsaw, Lacznosci 2. This institute was destroyed during the war and research has been resumed only during the past year. The director is Professor Swiderek.

## Approved For Rele**20012990111** CIA-RDP82-00457R005200090010-8

### CENTRAL INTELLIGENCE AGENCY

25X1A

- e. The National Institute of Agricultural Science at Pulauy.
- f. The National Cancer Institute at Clawici. As far as is known, this institute consists morely of a hospital and no important research is being undertaken. Poland now has more radium than before the var. Somewhat more than 5 grams are being used in the treatment of cancer.
- g. The Curie Radiology Institute in Warsaw is well-known for cancer treatment.
- h. The Nencki Institute in Lodz is reported to be well-equipped.\*
- i. The Military Anti-Gas Institute is believed not to have been reactivated since the war.
- j. The Institute of Cotton Products Research in Lodz.
- k. There has been some discussion of creating a National Institute of Biochemistry.
- 7. The 10th Congress of Microbiology of the Polish Microbiology Society was held in Gdansk from 4 to 7 September 1949. It was attended by about 300 scientists from Poland and Czechoslovakia. Scientists from the USSR were invited but none attended, and none were invited from the non-satellite countries, as they had been for the 1948 Congress held in Breslau. The following list of names of those scientists participating in the sessions of Congress represents over 90 percent of all important Polish scientists in the field of microbiology:
- a. Honorary Conmittee:

Prof. Henryk Brokman Prof. Wilhelm Gzarnocki Antoni Duda-Dziewierz Jan Kapusta Dr. Boguslaw Kozusznik Inz. Stanislaw Zralek Witold Konopka
Boleslav Nowicki
Mgr. Leon Srebrnik
Gen. Dyw. Prof. B. Szarecki
Dr. Jerzy Sztachelski
Boleslaw Sliwinski

#### b. Organization Committee:

Prof. Jerzy Morzycki, Communist Dr. Stefan Krynski, anti-Communist Dr. Zenon Buczowski, anti-Communist

Dr. Kazirierz Lachowicz

Prof. Ernest Sym Inz. Waclaw Szybalski, anti-Communist Prof. Abdon Stryszak

Rudolf Weigl, strong anti-Communist

### c. Major speakers:

Kazimierz Bassalik, anti-Communist Stanislaw Legezynski Feliks Przeswycki

Aniela Kozlowska, strong anti Communist

Piotr Slonimski, living in Paris, France

#### d. Immunology:

L. Hirszfeld, Communist W. Manski, strong Communist H. Hirszfeldowa, Communist J. Lille-Szyszkowicz, Communist

M. Osinska St. Krzysztoporski

K. Jablonski S. Stetkiewicz J. Slomska

F. Milgrom A. Bekierkunst A. Ber, Communist M. Tuszkiewiczowa

J, Adamski

J. Brill

J. Szczygielska

L. Fleck, strong Communist

J. Chojnowski J. Rutkowski D. Borecka W. Mirkowski

Z. Przybylkiewicz H. Dobrowolska

J. Kostrzewski

I. Szyszkowicz, Communist

### Approved For REELECTION - RDP 82-00457/R005200020010-8

CENTRAL INTELLIGENCE AGENCY

25X1A

#### e, Medical and Veterinary Microbiology: A. Zwierz S. Slopek, anti-Communist W. Kurylowicz, anti-Communist M. Bilek J. Niedzwiedzka-Trzazkowska W. Prazmowski J. Ostrowski. E. Plazek E. Mikulaszek Z. Skurska Z. Buczowski, anti-Communist E. Janezura J. Wiza, anti-Communist H. Walecki Z. Sembrat-Niewiadomska, anti-Communist E. Wojciechowski W. Nicewicz S. Legezynski B. Chrzanowski E. Sym J. Duržakowa I. Westfal J. Parnas, strong Communist F. Palewicz L. Ostaszewska, strong anti-Communist K. Mrzowska M. Meisel, strong Communist W. Kunicki S. Stepkowski J. Trzankowski J. Niznansky, Czech A. Chodkowski, of Jeybridge, England J. Gorska I. Rybicka K. Pakula J. Alkiewicz J. Kwapinski A. Ratomski B. Zablocki F. Blawat, strong anti-Communist f. Industrial and Agricultural Microbiology: J. Ziemiecka W. Piechowska (?) W. Szybalski, anti-Communist J. Golebiowska, strong anti-Communist J. Skrzynska, strong anti-Communist M. Pietruszkiewicz J. Supinska-Jakubowska J. Janicki E. Maleszykova W. Tuszynski, anti-Communist J. Kochova (?), Czech M. Grabisz (?) g. General Microbiology: B. Hoffman H. Kakolowna Symon, Czech L. Janota J. Schmidl K. Raska, Czech S. Krynski S. Woyciechovska h. Virus, Bacteriophage, Rickettsia: W. Prazmowski K. Lachowicz M. Bilek W. Swieckowska J. Lipska, strong anti-Communist R. Stepien (7) J. Morzycki, Communist S. Sobolewske. M. Morzycka W. Glowacka A. Pogorzelcka L. Dryll A. Galia J. Starzyk, strong anti-Communist C. Zwierz F. Galka, Czech Z. Przybylkiewicz R. Semkow J. Kostrzewski (?) A. Szenberg S. Legezynski (?) E. Walkowska H. Makower, strong Communist S. Krynski, anti-Communist E. Wojciechowski F. Przesmycki E. Mikolajczyk i. Biochemistry, Antibiotics, Immunochemistry: E. Mikulaszek, anti-Communist M. Finczek M. Walecki P. Frazner, Czech G. Bagdasarian T. Lachowicz W. Woznicka J. Piasecki H. Lamers M. Rozwadowska-Dowzenko

L. Rzucidlo

W. Kurylowicz, anti-Communist

K. Zakrzewski

CENTRAL INTELLIGENCE AGENCY

25X1A

- 8. Scientific personnel in Poland includes:
  - a. Figur Shunimski, listed as having participated in the Congress of Microbiology, is living in Paris, France, at 13 rue de P. Curie, Insultut de Biologie.
  - b. Fr. Skrouaczewska, a woman scientist attached to the 'rganic Institute at the Technical University in Gliwice, is a specialist in turples (sic) and has had considerable experience with Tabun as a result of her work dealing with the problem of residual chemicals at the old German Tabun factory near Breslau. This plant is now known as the Rskita Factory and is being reconstructed as a factory for the production of organic intermediates from coal. The Germans 'id considerable damage to the factory during their retreat, and after the war the Russians removed all equipment but left all underground pipes and containers intact.
  - c./Professor Pempowski at the Institute of Analytical Chemistry,
    Technical University of Danzig, has had some experience with the
    chemical agent sternite made from ersonic. When the Russians
    disposed of captured German supplies of sternite at sea in 1948,
    the material became a hazard along the Polish coast and Pompowski
    worked on the problem of analysis.
  - d. Professor Stephen Mine, Professor of Physical Chemistry and Dean of Chemistry at the Technical University of Denmark, is not considered to be a good scientist. 40 He is about 32 years old and rose from a position of assistant professor to that of dean in 12 years. For is a Communist and is believed to be a close relative of the Polish Minister of Interior Mine.
  - 3. Professors D. Blaskovic, Dr. Helena Libikova and Dr. Bahna of the Microbiological Laboratory of the University of Bratislava are working primarily on influenza.

25X1A

This may be the National Institute of Biological Research in Lodz.

25X1A

The university mentioned is possibly a mispring for the Technical University of Danzig.

CONFIDENTIAL ONTROL - U.S. OFFICIALS ONLY